

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

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ACLM/"at least about": 59927 patents.

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ACLM"at least about"

PAT. NO.	Title
1 6,842,647 T	<u>Implantable neural stimulator system including remote control unit for use therewith</u>
2 6,842,212 T	<u>Liquid crystal display</u>
3 6,841,932 T	<u>Display devices with organic-metal mixed layer</u>
4 6,841,888 T	<u>Encapsulant for opto-electronic devices and method for making it</u>
5 6,841,794 T	<u>Dielectric emitter with PN junction</u>
6 6,841,734 T	<u>Flexible high-voltage cable</u>
7 6,841,707 T	<u>Method and apparatus for producing decabromodiphenyl alkanes</u>
8 6,841,665 T	<u>Method for synthesizing 5.beta., 6.beta.-epoxides of steroids by a highly .beta.-selective epoxidation of .DELTA..DELTA.5-unsaturated steroids catalyzed by ketones</u>
9 6,841,620 T	<u>Polyolefin composition with improved impact properties</u>
10 6,841,616 T	<u>Polymerization of halogen-containing monomers using siloxane surfactant</u>
11 6,841,609 T	<u>Formulation suitable for ink receptive coatings</u>
12 6,841,594 T	<u>Core-shell fluoropolymer dispersions</u>
13 6,841,527 T	<u>Bactericidal cleaning wipe containing a cationic biocide</u>

14 6,841,521 **T** Methods and compositions for reducing wear in heavy-duty diesel engines

15 6,841,513 **T** Adsorption powder containing cupric chloride

16 6,841,492 **T** Bi-directional and multi-axial fabrics and fabric composites

17 6,841,427 **T** Electrooptical displays constructed with polymerization initiating and enhancing elements positioned between substrates

18 6,841,331 **T** Polymers, processes for polymer synthesis and photoresist compositions

19 6,841,245 **T** Method for high-speed spinning of bicomponent fibers

20 6,841,243 **T** High speed melt spinning of fluoropolymer fibers

21 6,841,238 **T** Chromatic diffractive pigments and foils

22 6,841,232 **T** Reinforced wallboard

23 6,841,231 **T** Fibrous composite article and method of making the same

24 6,841,229 **T** Superabsorbent polymers having delayed water absorption characteristics

25 6,841,184 **T** Modified oilseed material

26 6,841,178 **T** Dental care pet food

27 6,841,146 **T** Spray composition

28 6,841,099 **T** Method for the production of metal-carbon composite powders

29 6,841,063 **T** Hydrocarbon conversion using zeolite SSZ-53

30 6,841,012 **T** Anti-tarnish silver alloy

31 6,840,997 **T** Vacancy, dominstated, defect-free silicon

32 6,840,976 **T** Method of making wall-flow monolith filter

33 6,840,961 **T** Machinable preformed calcium phosphate bone substitute material implants

34 6,840,928 **T** Stretchable absorbent article having zones of differential stretch

35 6,840,746 **T** Resistive suction muffler for refrigerant compressors

36 6,840,649 **T** Stainless steel airport light container apparatus and method

37 6,840,556 **T** Device for lifting gas cylinders

38 6,840,545 **T** Welded flange connection

39 6,840,470 **T** Refiner force sensor

40 6,840,431 **T** Methods of bonding two aluminum-comprising masses to one another

41 6,840,424 **T** Compression bonding tools and associated bonding methods

42 6,840,391 **T** Roll of product having parallel display strips thereon

43 6,840,331 **T** Portable breathable fire extinguishing liquefied gas delivery system

44 6,840,199 **T** Process for heating system

45 6,840,066 **T** Webbing reinforced with high-performance polymeric yarns

46 6,839,923 □ Method and device for inserting a pillow into a pillowcase
47 6,839,484 □ Optical fiber for single-mode operation
48 6,838,871 □ High temperature wheel speed sensor package to envelope sensor IC
49 6,838,729 □ Semiconductor component with enhanced avalanche ruggedness
50 6,838,621 □ Wire connector

